glassglobal



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Adresse	<b>Sanam Glass (Solarstop)</b> Building 78, Abdelraheem Al-Haj Street-Swefieh P.O. Box 2330 Amman 11821 Jordan Amman-Jordan
Pays	Jordanie

**PRODUITS OU MACHINES** 

## **Glass Coating Equipment**

Energy conservation and environment issues are big concerns for both companies and consumers. As a result, the demand for functional glass with higher energy performance and improved durability has increased significantly. Better energy performance reduces the consumption of fossil fuel sourced electricity and therefore reduces greenhouse gas emissions.

Advanced glass manufacturing processes, allow glass manufacturers to produce revolutionary new glass products that enhance the energy efficiency of homes and offices.

State-of-the-art vacuum coating systems for the architectural glass industry allow glass manufacturers to produce large area (up to 3.2M x 6M) glass with variations of coating types covering all the previously mentioned coatings types (SOLAR, LOW-E, MULTIFUNCTION).

With high coating capacity, flexibility, speed, throughput and maximum uptime, thin film coating solutions enable SANAM produce high value products at competitive costs.

Vendors were chosen based on their expertise in fabricating such technologically sophisticated machinery; in addition to the reputation they held in the global market. With quality, cost, and delivery / execution time being the key qualification parameters.

The coater being installed will have 18 cathodes, and is dimensioned to have a production capacity of 5.5 million m2 of coated glass per year.

## Products

:: Solar control coating: A type of coating specially designed to reflect short wave radiation (solar/sun energy).

:: Low emissivity (Low-e) coatings: A type of coating designed to reflect long wave energy and that also acts as thermal break material to stop the conductivity.

:: Multi-Function coatings: A type of coating designed to perform duties of both the previous mentioned coating types.

## Company Profile of Sanam Glass (Solarstop)

A service of glassglobal.com, an affiliate of glassglobal group.

Les informations publiées sur ce document sont soumises au droit d'auteur et appartiennent à la société en question resp. à la source des addresses. Tous les droits sont réservés expressément. N'importe quel utilisateur qui accède à un tel matériel peut faire ainsi seulement pour sa propre utilisation personnelle, et l'usage d'un tel matériel est au risque unique de l'utilisateur. La redistribution ou toute autre exploitation commerciale des addresses est expressément interdite. Là où une addresse est fournie par un tiers, chaque utilisateur accepte d'observer et être lié par les limites spécifiques de l'utilisation. Glass Global ne représente ou n'approuve pas l'exactitude ou la fiabilité d'aucune des informations citées dans les adresses ou pages externes auxquelles l'on se réfère ici.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH